

```
22 X14 Approved For Release 2007/08/21 : CIA-RDP78B05700A000500140027-9
 E-24 X4-5-8-16-11+12-16-23-25-26-27-28-E1-32-33-34-38-
 E-27 X3-4-5-8-16-11-23-25-26-27-28-31-34-35
 E-36 X4-5-8-16-11-12-16-23-25-26-27-28-31-32-33-34-38
 E-32 X2-11-24-25-31-35-38
 E-33 X
 E-34 X14
 E-35 X14
 E-38 X14
 E-40 X14
 E-41 X14
 E-42 X14
E-44 X
E-45 X30
E-46 X
E-47 %
E-48 X14
E-58 X4-5-6-10-11-12-16-23-25-26-27-28-31-32-33-34-38
E-51 X4-5-8-10--11-12-16-23-25-26-27-28-31-32-33-34-38
E=52_X4-5-6-16-11-12-16-23-25-26-27-28-31-32-33-34-36
E-53 X4-5-8-19-11-12-16-23-25-26-27-28-31-32-33-34-38
E-55 X14
E-56 X14
E-60 X
E-61
E-(30-01N 31-13E)-3-4-5-6-10-11-23-25-26-27-28-31-34-35
E-(29-53N 31-13E)-3-4-5-8-10-11-23-25-26-27-28-31-34-35
E-(30-54N 29-32E)-3-4-5-5-10-11-23-25-26-27-28-31-34-35
E-(30-50N 29-23E)-3-4-5-8-10-11-23-25-26-27-28-31-34-35
E-(31+39N 34-28E)-3-4-5-8-19-11-23-25-26-27-78-31-34-35
E-(27-13N 33-51E)-3-9-15-29-36
 G-1 X4-5-8-10-11-23-25-26-27-28-31-34-35
G-4 X4-5-8+10-11-23-25-26-27-26-31-34-35
G-5 X3-4-5-8-10-11-14-23-25-26-27-28-31-34-35
G-6 X
G-7 X14
G-8 X14
G-8 X14
```

Approved For Release 2007/08/21: CIA-RDP78B05700A000500140027-9

Approved For Release 2007/08/21: CIA-RDP78B05700A000500140027-9 G-10 X14 G-11 114 G-12 X14 G+13 X1& G-14 X14 G-15 X14 G-16 X14 G-17 X14 G-21 X14 G-22 X14 G-23 X14 G-24 X14 G-25 X14 G-26 X4-5-6-10-11-23-25-26-27-28-31-34-35-24-14 G-27 X14 G-29 X14 G-30 X4-5-8-10-11-23-25-26-27-28-31-34-35 H-1 X3-4-5-8-10-11-23-25-26-27-28-31-34-35 H-8 X3-4-5-8-10-11-23-25-26-27-28-31-34-35 H-6 X3-4-5-8-10-11-23-25-26-27-38-31-34-35 H-3 X14 H-9 X14 H-10 X3-4-5-8-10-11-23-25-26-27-28-31-34-35-14 J-1 X14 J-2 X14 J-4 X14 J-10_11/1 0-1 X3-4-5-8-10-11-23-25-26-27-28-31-34-35 0-12 X14 0-6 X3-9-15-22-24-29 0-2 X3-4-5-8-16-11-23-25-26-27-28-31-34-35 0-24 X14 0-5 X3-4-5-8-10-11-14-23-25-26-27-28 0-8 X14 0-9 X3-4-5-8-10-11-23-25-26-27-28-31-34-35-14

Approved For Release 2007/08/21: CIA-RDP78B05700A000500140027-9

0-21 X14

0-(32-42N 36-34E)-3-4-5-8-10-11-23-25-26-27-28-31-34-35
0-(34-01N 36-44E)-3-4-5-8-10-11-23-25-26-27-28-31-34-35
0-(35-56N 39-01E)-3-4-5-8-10-11-23-25-26-27-28-31-34-35
0-(35-37N 38-44E)-3-4-5-8-10-11-23-25-26-27-28-31-34-35

D. KEEP ALERT FOR ANY UNUSUAL ACTAVITY ALONG ROUTE

E. ADD TO CODE ECHO THE FOLLOWING

T47-DAKKLA 25-36N 28-55E

TAS-KNARGA 25-00N 30-30E

T49-MERSA MATRUH (WEST OF ALEXANDRIA)

T50-RAS NUSRANI 27-58N 34-24E

T51-SHARM ESH SHEIKH 27-51N 34-17E

T52-RAS HUHAIMAD 27-44N 34-15E

T53-STRAIT OF TIRAN 27-50N 34-30E/

T54-VICINITY OF ABUKIR 31-19N 30-94E

T55-SEARCH FROM 31-00N 26-00Z -- 30-60N 31-00E

T56-A/F BETWEEN QUALYUB AND DENHA 3/0-11N 31-12E -- 36-28N 31-11E

457-ED DADA 30-12N 28-27E

T58-GHARD AGA OR AL GHURDAQAK 27-15N 33-47E

T59-RAS GHARIB 28-21N 33-062

T60-DUNG AL ARAD 30-50% 29-3/0E

T61-QUUEISNA 30-35N, 31-08E

T62-WANSURA 30+58N 31-28E